Application No.: 10/743,707 Examiner: Sarah WEBB

Art Unit: 3731

LIST OF CURRENT CLAIMS

1. (Withdrawn) A device for dissecting an object, comprising: a handle, and an

incision knife module, formed by at least one set of crossing blades.

2. (Withdrawn) The device according to claim 1, wherein the material of said

handle comprises alloy, metal, glass, ceramics or plastic.

3. (Withdrawn) The device according to claim 2, wherein said alloy is stainless

steel.

4. (Withdrawn) The device according to claim 1, wherein the material of said

incision knife module's blade comprises alloy, metal, glass or ceramics.

5. (Withdrawn) The device according to claim 4, wherein said alloy is stainless

steel

6. (Withdrawn) The device according to claim 1, wherein said incision knife

module has width ranging from 0.1 mm to 10 mm and depth ranging from 10 μm to 1 cm.

7. (Withdrawn) The device according to claim 1, wherein said blade has a

thickness ranging from 1 μm to 100 μm .

8. (Withdrawn) The device according to claim 1, wherein said incision knife

module and handle are connected.

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9. (Withdrawn) The device according to claim 1, wherein said device is sterilized.

10. (Withdrawn) The device according to claim 1, wherein said object is a cell

colony

11. (Currently Amended) A device for dissecting device for cutting an object,

comprises:

a handle;

a pair of connection apparatuses, coupled with both sides of one end of the handle;

an elastic apparatus, coupled with lower side of one end of the handle, said elastic

apparatus having a base and a plurality of leaf springs outwardly extended from one side

of said base, each said leaf spring being independently flexible; and

an incision knife module, coupled between the pair of connection apparatuses,

wherein said incision knife module comprises at least one knife blade having a first

end having a cutting element and a second end, and one end of the knife is configured with

blades, and the other end of the knife is neighbored to one end of the handle, and facing

toward the elastic apparatus, wherein the second end of each said at least one blade

corresponds to a respective one of said leaf springs.

12. (Original) The device according to claim 11, wherein the pair of connection

apparatuses are integrally formed with the handle.

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13. (Original) The device according to claim 11, wherein the pair of connection

apparatuses are coupled at both sides of one end of the handle with at least one fixing

device.

14. (Currently Amended) The device according to claim 11, wherein the blades are

integrally formed with one end of the knife said cutting element is integrally formed with

the first end of said at least one blade.

15. (Withdrawn - Currently Amended) The device according to claim 11, wherein

the blades are coupled with one end of the knife through a shaft, and the blades are of

roller type said cutting element is coupled with the first end of said at least one blade by a

shaft, and said cutting element is a roller type cutting element.

16. (Original) The device according to claim 11, wherein the incision knife

module is coupled between the pair of connection apparatuses through a fixing apparatus,

and is deflectable with the fixing apparatus as the axis, and is limited with the deflected

displacement through another fixing apparatus.

17. (Original) The device according to claim 11, wherein the elastic apparatus is

integrally formed with the handle.

18. (Original) The device according to claim 11, wherein the elastic apparatus is

coupled at the lower side of one end of the handle through at least one fixing apparatus.

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19. (Original) The device according to claim 11, wherein the elastic apparatus is

extended with at least one leaf spring which can be independently forced and deformed,

and the leaf spring is carried with only one corresponding blade.

20. (Original) The device according to claim 11, wherein said object is a cell

colony.